*For questions 1-12, read the text below and look carefully at each line. Some of the lines are correct, and some have a word which should not be there.*

|  |  |  |
| --- | --- | --- |
| A  ν | 0  00  1  2  3  4  5  6  7  8  9  10  11  12 | **How do bats know where they are going?**  An odd thing about bats is that they do not have a good eyesight, although they have to hunt for their food during the night. In fact, bats do not rely on their eyes to find out their way. They use a kind of radar system which works like this: when they fly, bats make high-pitched sounds which are so high that human beings cannot yet hear them. The echoes from these sounds are thrown back to the bat while it is still in to the air. The bat can tell whether the echo came from an object nearby or much far away and it will change the direction of its flight to avoid to crashing into the object. Bats depend on flying more than most animals. While birds and insects also fly, they have and the ability to walk about if necessary. However, a bat cannot walk very easily because of its limbs and feet are not suitable; it cannot even stand very easily.  So it is actually then easier for a bat to hang upside down from a branch than to sit on it. |